- Operation controller for image handling system of electron image pick-up apparatus of digital still camera - accesses approval of operation based TI on identified user who records photography image when performing

reproduction, elimination or duplication of recorded image

JP11266430 NOVELTY - A control unit has right to access for performing approval of operation based on user identified by an identification unit AB (60) who records the photography image when performing reproduction, elimination or duplication of image recorded by the user.

- USE - For controlling operation of image handling system of electron image pick-up apparatus used for recording and reproducing still-picture

image in digital still camera.

- ADVANTAGE - Performs user registration easily as user's fingerprint is input for identifications instead of user. Enables user to protect his recording image. DESCRIPTION OF DRAWING(S) - The figure shows block diagram of user identification unit in digital still camera. (60) User identification unit.

(Dwg.4/13)

- JP11266430 A 19990928 DW199952 H04N5/91 011pp PN

- JP19980068989 19980318 PR

(MIOC ) MINOLTA CAMERA KK PA

- WO4-B WO4-F WO4-K MC

- WO4 DC

- HO4N5/765 ;HO4N5/781 ;HO4N5/91 IC

- 1999-607135 [52] AN

- IMAGE HANDLING SYSTEM FOR ELECTRONIC IMAGE PICKUP DEVICE PAJ

PROBLEM TO BE SOLVED: To protect a recorded picture by permitting or ΤI inhibiting the use of the access right related to the recorded picture AB based on the then discrimination result for a user at the time of operation of reproducing, erase, or copy of the recorded picture to place operational restrictions on others free reproducing or copy of the picture, which the user photographed, in accordance with user's intention.

- SOLUTION: When the name of the user is inputted from a user name input part 61, a user discrimination means 60 of a digital still camera extracts the user as data by a user data extraction part 62 and stores it in a user data storage part 63. Meanwhile, when a password of the user is inputted to a password input part 64 as another input information for discrimination, the password is collated with user data by a collation part 65 to discriminate whether the password is valid or not. Thus, others are disabled from freely reproducing or erasing the recorded picture of the registered user or copying it to an external device in accordance with the intention of the user himself.

- JP11266430 A 19990928 PN

- 1999-09-28 PD

- 19991222 ABD

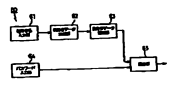
- 199914 ABV

- JP19980068989 19980318 AP

PA

- NAKAMURA KENJI; SHINKAWA KATSUHITO; NARUTO HIROKAZU; HAYAKAWA IZUMI; NANBA IN KATSUYUKI

- HO4N5/91 ;HO4N5/765 ;HO4N5/781 Т



<First Page Image>